## State of California, State Water Resources Control Board **Division of Water Rights**

P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov



2002, 2003, 2004

### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by JULY 1, 2005.

\*If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: WILLIAM E GROVES;

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: **WILLIAM E GROVES PO BOX 26 CAMPTONVILLE, CA 95922** 

**CAMPBELL GULCH** 

WILLOW CREEK

Yuba

Source Name:

**Tributary To:** County:

ST-SUPPL (1-05)

Voterred Mer)

STATEMENT NO.: S000036 CONTACT PHONE NO.: (916)288-3228

Year of First Use: 1848

	on Withi	n: 1/4 of	1/4 Sec	tion 01, T	18N, R08E	E, MB&M			P	arcel Numi	oer:			
. 3	Water is	s Used Und	ler: Ripar	rian claim		Pre-19	14 right		_ Other (exp	olain):		<del> </del>		
	Year of	First Use:	(Please pi	rovide if m	issing abo	ove)								
. 4	Amount of Use: Enter the amount (or the approximate amount) of water used e						each month, using the table below.							
4	<b>Amounts</b>	s below are	in: Gallor	ns		Million Gal	llons (MG)		Acre-	feet (AF) _		Other	r	
	Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total
- [	2002													1
Ī	2003													
	2004													T
(New pump, enlarged diversion dam, location of diversion, etc.)  F. Please answer only those questions below which are applicable to your project.  1. Conservation of water  a. Are you now employing water conservation efforts? YES NO  Describe any water conservation efforts you have initiated:														
	1. Co	nservation of Are you r	of water	ving wate	r conserva	ation efforts	s? YES							
	1. Co	Are you r Describe If you are show the	of water low emplo any water claiming a amount o	credit for value conscions:	r conservation effort	ation efforts s you have	s? YES e initiated:	n 1011 of		ode for you	r claimed	pre-1914 a	appropriati	
	1. Co a.	If you are show the Reduction	of water low emplo any water claiming amount o n in Divers	credit for the fwater consions:	r conservation effort water conserved:(AF/MC	ation efforts s you have servation u	s? YESe initiated:	 on 1011 of	the Water Co	ode for you	r claimed	pre-1914 a	appropriati	

Page 1 of 2

a. Are you a degre	now or have you been on the which unreasonably at	using reclaimed water from fects such water for other	m a wastewater treatmer beneficial uses? YES _	nt facility, desalination NO	facility or water polluted by w
b. If you a appropr supply u	iative right under section	the substitution of reclain 1010 of the Water Code	ned water, desalinated w , please show amounts o	ater or polluted water of reduced diversions	in lieu of a claimed pre-1914 and amounts of substitute wat
	of reduced diversion:				
Year _		(AF/MG) Year	(AF/MG)	Year	(AF/MG)
State th	e type of substitute wate	r supply:			
Amount Year _	of substitute water supp	ly used: (AF/MG) Year	(AF/MG)	Year	(AF/MG)
I have d	ata to support the above	surface water use reduc	tions due to the use of a	substitute water supp	ly. YES NO
Conjunctive (	use of surface water and	groundwater			
a. Are you	now using groundwater	in lieu of surface water?	YES NO		
b. If you ar Code, p	re claiming credit due to lease show the amounts	the substitution of ground of groundwater used:	water for a claimed pre-	1914 appropriative rig	ht under section 1011.5 of the
Year _		(AF/MG) Year	(AF/MG)	Year	(AF/MG)
I have d	ata to cumport the above	curface water use reduc	tions due to the use of a	roundwater VEC	NIC)
understand that i	t may be necessary to d	surface water use reduc			Ode sections 1010 and 1011 i
understand that in ought in the futured	t may be necessary to d e. nformation in this report	ocument the water saving	is claimed in "F" above if nowledge and belief.	credit under Water C	ode sections 1010 and 1011 i
understand that in ought in the futured	t may be necessary to d e. nformation in this report	ocument the water saving	is claimed in "F" above if nowledge and belief.	credit under Water C	ode sections 1010 and 1011 i
understand that in ought in the future declare that the interection.	t may be necessary to d e. nformation in this report _, 20	ocument the water saving	is claimed in "F" above if nowledge and belief.	credit under Water C	ode sections 1010 and 1011 i
understand that in ought in the future declare that the interest the interest that the interest that the interest that t	t may be necessary to d e. nformation in this report , 20	ocument the water saving is true to the best of my k at	is claimed in "F" above if nowledge and belief.	credit under Water C	ode sections 1010 and 1011 i
inderstand that in ught in the future lectare that the interest th	t may be necessary to de.  nformation in this report, 20	ocument the water saving is true to the best of my k at (middle	is claimed in "F" above if nowledge and belief.	credit under Water C	ode sections 1010 and 1011 i
understand that in ought in the future declare that the interest the interest that the interest that the interest that t	t may be necessary to de.  nformation in this report, 20	ocument the water saving is true to the best of my k at	is claimed in "F" above if nowledge and belief.	credit under Water C	ode sections 1010 and 1011 i
understand that in ought in the future declare that the in ATE:	t may be necessary to de.  Information in this report	ocument the water saving is true to the best of my k at (middle	is claimed in "F" above if nowledge and belief.	credit under Water C	ode sections 1010 and 1011 i
understand that in pught in the future declare that the interest in the future.  GNATURE:	t may be necessary to de.  Information in this report	ocument the water saving is true to the best of my k at (middle	is claimed in "F" above if nowledge and belief.	credit under Water C	ode sections 1010 and 1011 i
understand that is bught in the future lectare that the is ATE: GNATURE: CINTED NAME: CMPANY NAME	t may be necessary to de.  If there is	ocument the water saving is true to the best of my k at (middle	is claimed in "F" above if nowledge and belief.	credit under Water C	ode sections 1010 and 1011 i
understand that in pught in the future declare that the interest in the future.  GNATURE:	t may be necessary to de.  If there is	ocument the water saving is true to the best of my k at (middle	is claimed in "F" above if nowledge and belief.	credit under Water C	ode sections 1010 and 1011 i
understand that in pught in the future declare that the interest t	t may be necessary to de.  If there is	ocument the water saving is true to the best of my k at (middle	is claimed in "F" above if nowledge and belief.	credit under Water C	ode sections 1010 and 1011 i
understand that iought in the futur declare that the i ATE: IGNATURE: RINTED NAME:	t may be necessary to de.  If there is	ocument the water saving is true to the best of my k at (middle	is claimed in "F" above if nowledge and belief.	credit under Water C	ode sections 1010 and 1011 i
understand that in pught in the future declare that the interest t	t may be necessary to de.  If there is	ocument the water saving is true to the best of my k at (middle	is claimed in "F" above if nowledge and belief.	credit under Water C	ode sections 1010 and 1011 i
understand that in cought in the future declare that the interest in the future.  ATE:	t may be necessary to de.  If there is	ocument the water saving is true to the best of my k at (middle	is claimed in "F" above if nowledge and belief.	credit under Water C	ode sections 1010 and 1011 i

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An appropriative right is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

(916) 324-5678

FAX: (916) 323-0743

In Reply Refer to: 332: WR: S36

APRIL 26 1991

Michael V. Sexton, Esquire P.O. Box 1679 Oroville, CA 95965-1679

Dear Mr. Sexton:

STATEMENT OF WATER DIVERSION AND USE NO. 36

Thank you for your letter of April 11, 1991. We have updated our records to show the above numbered statement in the name of Camptonville Community Services District.

The next Supplemental Statement to cover the use under this filing during 1990 to 1992, will automatically be sent to the owner of record in January 1993.

Sincerely,

## ORIGINAL SIGNED BY

Wynne Rowlands Associate Land and Water Use Analyst Application Unit #2

cc: Camptonville Community
Services District
P.O. Box 327
Camptonville, CA 95922

WROWLANDS/ghowley/klarsen (4-19-91) klars300/WROWLANDS/ltr.sexton

## MINASIAN, MINASIAN, MINASIAN, SPRUANCE, BABER, MEITH & SOARES

ATTORNEYS AT LAW

PAUL R. MINASIAN, INC. WILLIAM H. SPRUANCE, INC. WILLIAM H. BABER III, INC. JEFFREYA. MEITH M. ANTHONY SOARES

(A PARTNERSHIP INCLUDING PROFESSIONAL CORPORATIONS)

1681 BIRD STREET P. O. BOX 1679

JOHN CARLETON GRAY, 1872-1913 **CARLETON GRAY, 1893-1944** PAUL JACKSON MINASIAN, 1933-1981

MICHAEL V. SEXTON

OROVILLE, CALIFORNIA 95965-1679 TELEPHONE (916)533-2885 TELECOPIER (916)533-0197

DAVID H. MINASIAN OF COUNSEL

TIM O'LAUGHLIN DAVID R. FRANK

April 11, 1991

State Water Resources Control Board Division of Water Rights P.O. Box 2000 Sacramento, California 95810

Statement of Water Diversion and Use

Ladies and Gentlemen:

The attached Statement of Water Diversion and Use replaces those statements which are on file in the name of Acton M. Cleveland, dba Camptonville Water Service, and Mr. and Mrs. William E. Groves, dba Camptonville Water Service. (Copies of previous statements are enclosed for your convenience.)

The Camptonville Water Service, its real property, water rights, and appurtenant water distribution facilities have been acquired by the newly formed Camptonville Community Services District, a California special district formed pursuant to the Community Services District Act, Government Code §61100 et seq. The Public Utilities Commission which regulated Camptonville Water Service has filed an order approving the sale of Camptonville Water Service and its purchase by Camptonville Community Services District.

The attached Statement of Water Diversion and Use changes the place of diversion to a point upstream from the previous point of diversion. The place of use will remain essentially as it has been previously -- water service to the community of Camptonville, Yuba County.

Please contact me if you have any questions in this matter.

Very truly yours,

MINASIAN, MINASIAN, MINASIAN, SPRUANCE, BABER, MEITH & SOARES

MVS: aw

Camptonville Community Services District

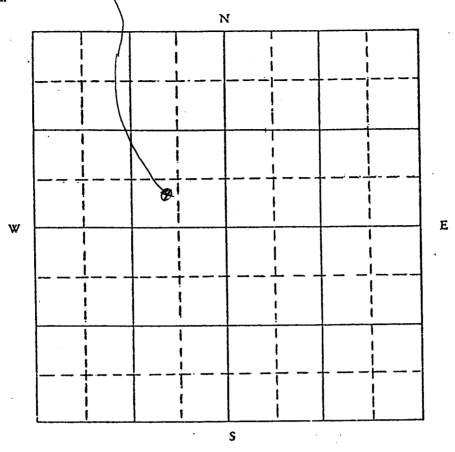
## STATE WATER RESOURCES CONTROL FOARD

# DIVISION OF WATER RIGHTS STATE WATER STATEMENT OF WATER DIVERSION AND USE (This is not a Water Right) This statement should be typewritten or legibly written with the statement should be typewritten or legibly written with the statement should be typewritten or legibly written with the statement should be typewritten or legibly written with the statement should be typewritten or legibly written with the statement should be typewritten or legibly written with the statement should be typewritten or legibly written with the statement should be typewritten or legibly written with the statement should be typewritten or legibly written with the statement should be typewritten or legibly written with the statement should be typewritten or legibly written with the statement should be typewritten or legibly written with the statement should be typewritten or legibly written with the statement should be typewritten or legibly written with the statement should be typewritten or legibly written with the statement should be typewritten or legibly written with the statement should be typewritten or legibly written with the statement should be statement with the statement should be statement with the statement should be statement with the stat

	CAMPTONVILLE COMMUNITY SERVICES DISTRICT
Α.	Name of person diverting water CAMPTONVILLE COMMONTY SACKAMENTO  Address P.O. Box 327. Camptonville. CA 95922 Telephone 170
В.	Name of body of water at point of diversion Campbell's Gulch
	Tributary to Willow Creek, sent to North Yuba River
C.	Place of diversion SE 1/4 NW 1/4 Section 1 , Township 18N , Range 8E , M.D. B&M,  Yuba County, or locate it on sketch of section grid on reverse side with regard to section
	lines or prominent local landmarks.
17	Name of works CAMPTONVILLE COMMUNITY SERVICES DISTRICT
	Capacity of diversion works 150 GPM gallons per minute gallons  Capacity of storage reservoir 9,000 GALLONS gallons acre-feet
	and the of water used each mouth in college or acrefert
	And May July Any Sept. Oct. Nov. Dec. Annual
	Year Jan. Feb. Mar. Apr. May June July 1015 00 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
N F	Maximum annual water use in recent years 42.0 million gallons acre-feet gallons  Minimum annual water use in recent years 21.0 million gallons  Type of diversion facility: gravity X, pump  Tethod of measurement: weir , flume , electric power meter , water meter x, estimate.  Purpose of use (what water is being used for) Domestic water suply for Camptonville
C	. General description or location of place of use (use sketch of section grid on reverse side if you desire)  Community of Camptonville
1	I. Year of first use as nearly as known 1848
]	. Name of person filing statement Michael V. Sexton
	Position Attorney Organization Minasian, Minasian, Minasian, et
	Address 1681 Bird Street, P.O. Box 1679 Telephone: 916 533-2885
	I declare under penalty of perjury that the above is true and correct to the best of my knowledge and belief.  DATED:April 11
	Signature:

See Instructions on Reverse Side

The location of the diversion point and the place of use may be sketched on this section grid. If it is used, please enter the section(s), township and range below and show any streams or other landmarks that will assist in identifying the area.



Section(s) 01

Township 18N; Range 8E; MD B&M

## **INSTRUCTIONS:**

A separate statement should be filed for each point of diversion.

A duplicate copy will be returned for your file.

Please send the completed statement to: STATE WATER RESOURCES CONTROL BOARD

Division of Water Rights

P. O. Box 2000

Sacramento, CA 95810

## STATE OF CALIFORNIA THE RESOURCES AGENCY STATE WATER RIGHTS BOARD

## STATEMENT OF WATER DIVERSION AND USE

This statement should be typewraters or legibly written in ink

A.	Name of person diversing water Acton M. Cleveland (dba Camptonville Address Camptonville, California	Water Service
<b>B.</b>	Name of body of water at point of diversion Campbell's Gulch Tributary to Killer Grank, thence to North Yuba River	
C.	Place of diversion Va. Va Section 1 Township 18No Range 8Ro.  Yuba. County, or locate it on sketch of section grid on reverse side with regard prominent local landmarks.	
D.	Name of works   Camptonville Water Service	ž
E.	Capacity of diversion works  Has never been measured  Capacity of storage reservoir (est.) 1335000. gallons	cubic foor per argued gallions per missabe gallions o re foot
	Year Jan. Feb. Mar. Apr. May June July Aug tept the Nov.  Unknown, has never been measured, no way so to do	Total Dec Annual
	If monthly and annual use are not known, check months in which water was used State extent of use acres of each crop irrigated, average number of persons served, number of stock watered, etc. #800 in the continuous annual water use in recent years. UNKNOWN	in units, such as
	Type of diversion facility: gravity g pump  Method of measurement: weir	ere fore
	Purpose of use (what water is being used for) Domestic use; garden irrigation.  Lor same mill operation.  General description or location of place of use (use sketch of section grad on reverse side if you desire)	· · · · · · · · · · · · · · · · · · ·
	Year of first use as assety as known about 1848	
L	Name of person Sing statement Acton M. Cleveland  Position GVRET Organization  Address Camptonville, Yuba County, California	
_	retify that the foregoing statements are time and correct to the hist of my knowledge affects.  The signed Mary 12,1966  Signature	Donal
	See Instructions on Reserve	